Paper Repo	ort Electronic Data - Email (	CD (data loaded: Yes / No )	Doc/Ever	nt #:
NC DENR Division of Waste Managem				onmental Monitoring Reporting Form
Notice: This form and any information for inspection and examination by an instructions:	on attached to it are "Public Records" y person upon request (NC General St	as defined in NC General Stat atute 132-6).	ute 132-1. As such, the	se documents are available
<ul> <li>Attach a notification table of any (NCAC 13B .1629 (4)(a)(i).</li> <li>In accordance with NC General bottom of this page, when applicable</li> </ul>	alues that attain or exceed NC 2L git e cause and significance of each value groundwater or surface water value methane gas values that attain or e Statutes Chapter 89C and 89E and le. tled form, any tables, and Electronic	lue. (e.g. naturally occurring as that equal or exceed the nexceed explosive gas levels. NC Solid Waste Manageme	, off-site source, pre-e eporting limits. This includes any st nt Rules 15A NCA	xisting condition, etc.).  Let be on or hearby the facility  B, be supported affice seal to the
Solid Waste Monitoring Da			and the property of	WY
Name of entity submitting data (I	aboratory, consultant, facility ow	mer):		
SCS Engineers, PC				
Contact for questions about data		, ,	er and E-mail addre	88:
Name: Brandon King		Phone: 804,598,9480		
E-mail: bking@scsengineers.con	<u> </u>	<u> </u>		
Facility name:	Facility Address:	Facility Permit #	NC Landfill Rule: (.0500 or .1600)	Actual sampling dates (e.g., October 20-24, 2006)
North Wake County Landfill	9004 Deponie Drive Raleigh, NC 27615	92-09	.1600	March 11, 2008
Leachate monitoring data	ta from monitoring wells ta from private water supply wells	Assessment  Methane gas mo	nitoring data	
Surface water monitoring da	ata	Other(specify)		- · · · · · · · · · · · · · · · · · · ·
Yes, a notification of values monitoring points, dates, an preliminary analysis of the control o	e information reported and state	ce water standard is attache standard, NC 2B surface wantration. gas limit is attached. It incluses property made on this data	ater standard or NC Solides the methane mor	olid Waste GWPS and nitoring points, dates, sample
levels, and a preliminary analysis are significant penalties for maki	s of the cause and significance on ng any false statement, represen	of concentrations exceeding tation, or certification includes	ng groundwater stan uding the possibility	dards. I am aware that there
Robert E Dick / SCS Engineers, PC Facility Representative Name (Print)	Project Director Title		08.9480 ode) Telephone Numbe	
Flohet 2. D	sih		ix NC Licensed/ Profe	ssional Geologist/Engineer Seal
Revised 01/2007			re:	SEAL 022790
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804 598-9480 FAX 804 598-9485 www.scsengineers.com

## SCS ENGINEERS

April 11, 2008 File No. 02199312.02-2

Mr. Johnny Beal Facility Manager Wake County Solid Waste Management Division PO Box 550 Raleigh, NC 27602

Subject:

First Quarter Landfill Gas Monitoring Event - March 11, 2008

North Wake Landfill - Wake County, North Carolina

Dear Johnny:

SCS Engineers, PC (SCS) is pleased to submit the results of the First Quarter Landfill Gas (LFG) Monitoring Event for 2008, performed at the North Wake Landfill on March 11, 2008.

The monitoring was performed in accordance with 15A NCAC 13B.1626(4) at the compliance boundary monitoring probes and on-site structures at the facility. At the facility property boundary, the concentration of methane gas is not to exceed the Lower Explosive Limit (LEL) which is 5 percent by volume (50,000 ppmv). Inside facility structures the concentration of methane gas is not to exceed 25 percent of the LEL (equivalent to 12,500 ppmv).

At each monitoring probe, SCS recorded the subsurface LFG composition (concentrations of methane, carbon dioxide, and oxygen) and pressure using a GEM-500 Infrared Gas Analyzer. Measurements inside facility structures were obtained at critical locations such as conduit penetrations, junction boxes, floor drains, etc. using a Gas-Trac Model No. NGX-6. The results of the probe and on-site structure monitoring are attached as Exhibit 1.

Monitoring was conducted at a total of 26 LFG monitoring probes and 8 on-site structures. LFG monitoring probe M-26 exceeded the regulatory limit. The exceedance at LFG monitoring probe M-26 has been detected during each monthly monitoring event since the Fourth Quarter 2007 monitoring event on 12/27/07. None of the remaining probes exhibited subsurface methane concentrations above the regulatory limit. None of the on-site structures monitored during this event detected significant concentrations of methane.

Based on SCS' discussions with the LFG control system operator, Wake Gas Producers (WGP), we understand the malfunction of a specific system component was identified in mid-December and is suspected to be the cause of the exceedance at probe M-26. Upon identifying the problem, WGP initiated efforts to correct the malfunction and completed repairs on 12/28/07. The corrective actions have been successful in reducing methane levels at the other impacted perimeter probes to below the regulatory limit. SCS will continue to

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March 11, 2008 02199312.02-2 Sunny, 65°F Date: Project No: Weather:

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LANDFILL GAS MONITORING PROBES	I
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GEM-500, Gas-Trac Methane (% vol) 99 22 2 2 2 99 2 2 2 22 ž X X X ₽ S ¥Z žŽ ₹ Z ž ₹ Z 뚪 Personnel: Equipment: Shipping and Receiving Sign Shop Copy/Storage Room Project Room Tool Room

Interior Monitoring	Location		Scale House	Front Office	Bathrooms (2)	Hallway	Kirchen	Admin. Offices	Offices (4)	Reception Area	Bathrooms (2)	Conference Area	Kirchen	Storage Area	Drop Off/Transfer	Office	Service Bay	Maintenance Shop	Service Bay	Equipment Maintenance Trailer	Offices (2)	Bathroom	Conference Area	Field Storage Building (Wake County)	Service Bay	Drop Off/Transfer	Offices (6)	Bathrooms (2)	Conterence Area	Break Room/Kitchen	Keception	Sign Shop	Copy/Storage Room	Project Room	Tool Room	Shipping and Receiving	
	Pressure	(in-wc)		0:0	0.0	0.0	0.0	-1.4	0.0	0.0	0.0	0.0	-0.4	0.1	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	-0.3	-0.3	-0.2	-0.5	9.0	0.0	0:0								
Balance	Gas	( w wo		79.5	79.9	80.1	80.4	83.8	80.2	79.9	79.8	79.8	87.0	80.2	79.3	79.5	80.1	79.8	79.5	79.6	80.5	80.3	79.9	79.8	79.9	79.8	80.0	79.9	38.5								
	Oxygen	(lox %)		18.0	19.9	19.8	18.8	8.2	19.8	20.0	20.0	19.5	8.1	15.0	17.9	17.9	17.5	15.9	18.1	16.9	14.9	18.2	20.0	20.1	20.1	20.1	20.0	6.61								pm) methane	
Carbon	Dioxide	(lov %)		2.5	0.2	0.1	9.0	8.0	0.0	0.1	0.1	0.7	4.9	4.8	2.7	2.6	2.4	4.3	2.4	3.5	4.6	1.5	0.1	0.1	0.0	0.0	0.0	0.2	32.1							ND = No Detection; Samples below 0.1% {1000 ppm} methane	
	Methane	(% vol)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	-io	0.0	0.0	×//							Samples below	;
	Time	(24-hr)		10:17	10:23	10:29	10:34	10:38	10:44	9:51	10:00	10:09	8:59	12:37	10:59	11:04	11:12	12:11	12:17	12:23	12:30	9:08	9:14	9:20	9:24	1000	10:13	10:48	10:53						NM II Not Monitored	= No Detection;	
Monitoring	Probe	ģ		×	W 2	ღ ¥	W 4	¥.5	M 6R	<b>×</b> 7	& ¥	6 <b>W</b>	M 10	M 11	M 12	M 13	M 14	M 15	M 16	W 17	M 18	M 19R	W 20	W 21	M 22	W 23	M 24	M 25	9 W					Notes:	₹ Z	2	